

	Activity Name	Duration (Work Days)	Start Date	Finish Date	Predecessors	Free Float	Resources Assigned	2007						
								Jan	Feb	Mar	Apr	May	Jun	Jul
<b>1</b>	<b>Bladder tests</b>	<b>86.00</b>	<b>1/15/07</b>	<b>5/14/07</b>										
<b>2</b>	Define test plan. Set up test fixture. Order bladders, fill materials, and candidate epoxies for bladder tests.	5.00	1/15/07	1/19/07		30.00	Dudek							
<b>3</b>	Fill bladder. Perform bench test of Teflon bladder to determine properties.	5.00	3/5/07	3/9/07	2, 18	0.00	Gettelfinger							
<b>4</b>	Procure/fab prototype bladder for C-C installation	15.00	3/12/07	3/30/07	3, 5	0.00	Dudek							
<b>5</b>	Review structural analyses to determine bladder performance requirements. Verify adequate performance of Teflon bladder.	5.00	1/22/07	1/26/07		30.00	Fan							
<b>6</b>	Determine if "one size fits all". Develop procurement drawings for bladder.	10.00	1/22/07	2/2/07		45.00	Williamson							
<b>7</b>	Conduct FDR of bladder design	1.00	4/9/07	4/9/07	6, 85	0.00	Williamson							
<b>8</b>	Resolve FDR issues, release procurement drawings for fabrication	5.00	4/10/07	4/16/07	7	0.00	Williamson							
<b>9</b>	Procure bladders for first FPA (2 ea)	20.00	4/17/07	5/14/07	8	0.00	Dudek							
<b>10</b>	Bladders available for FPA	0.00	5/14/07	5/14/07	9	1.00								
<b>11</b>														
<b>12</b>	<b>Shims</b>	<b>94.00</b>	<b>1/2/07</b>	<b>5/11/07</b>										
<b>13</b>	<b>Coefficient of friction (COF) tests</b>	<b>49.00</b>	<b>1/2/07</b>	<b>3/9/07</b>										
<b>14</b>	<i>Order candidate materials for screening tests. Perform screening tests. Pick shim surfaces.</i>	19.00	1/2/07	1/26/07		0.00	Gettelfinger							
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15	<i>Prepare standard shims for additional testing.</i>	5.00	1/29/07	2/2/07	14	0.00	Gettelfinger									
16	<i>Perform additional COF tests (LN2 testing, cyclic tests, COF versus normal pressure, etc) for standard shims</i>	10.00	2/5/07	2/16/07	15	0.00	Gettelfinger									
17	<i>Procure material for high COF shims.</i>	15.00	1/29/07	2/16/07	14	0.00	Gettelfinger									
18	<i>Perform additional COF tests (LN2 testing, cyclic tests, COF versus normal pressure, etc) for high COF shims</i>	10.00	2/19/07	3/2/07	16, 17	0.00	Gettelfinger									
19	<i>Document and conduct peer review of test results</i>	5.00	3/5/07	3/9/07	18	0.00	Gettelfinger									
20	<i>Shim surfaces defined</i>	0.00	3/9/07	3/9/07	19	0.00										
21	Define geometry of standard shim	1.00	1/19/07	1/19/07		35.00	Williamson									
22	Finalize procurement drawings. Conduct FDR	5.00	3/12/07	3/16/07	20, 21	0.00										
23	Procure shims	40.00	3/19/07	5/11/07	22	0.00										
24	Shims available for FPA	0.00	5/11/07	5/11/07	23	2.00										
25																
26	Tension tests of a bolted joint	<b>80.00</b>	<b>1/22/07</b>	<b>5/11/07</b>												
27	Procure nuts, studs, and washers ASAP	<b>80.00</b>	<b>1/22/07</b>	<b>5/11/07</b>												
28	<i>Choose tools for tightening nuts</i>	5.00	1/22/07	1/26/07		0.00										
29	<i>Perform analyses to determine geometry and location of high COF shims and placement of new studs. Characterize performance impacts of Low CTE washers.</i>	10.00	1/22/07	2/2/07		5.00	Brooks									
								Jan	Feb	Mar	Apr	May	Jun	Jul		



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30	<i>Modify current drawing to accommodate hydraulic tensioners and UT inspection. Establish number for each length.</i>	5.00	2/12/07	2/16/07	28, 29, 73	0.00	Williamson									
31	<i>Develop cost and lead time estimates for nuts, studs, and washers of different materials.</i>	10.00	1/22/07	2/2/07		10.00	Williamson									
32	<i>Complete procurement drawings. Conduct peer review prior to long lead procurement.</i>	10.00	2/19/07	3/2/07	30, 31	0.00	Williamson									
33	<i>Procure nuts studs and washers for start of FPA</i>	50.00	3/5/07	5/11/07	32	0.00	Williamson									
34	<i>Nuts, studs, and washers available for FPA</i>	0.00	5/11/07	5/11/07	33	7.00										
35	<i>Develop drawings of prototypical bolted joint for tapped hole and through hole joints</i>	5.00	2/19/07	2/23/07	30	0.00	Williamson									
36	<i>Procure/fab parts for joint test. Use existing parts where possible</i>	15.00	2/26/07	3/16/07	35	47.00	Dudek									
37	<i>Procure tools for tightening nuts</i>	15.00	1/29/07	2/16/07	28	5.00	Dudek									
38	<i>Develop design of test fixture and instrumentation</i>	5.00	3/12/07	3/16/07	3, 35	0.00	Gettelfinger									
39	<i>Set up test fixture and equipment. Perform JHA and pre-job brief prior to proceeding.</i>	10.00	3/19/07	3/30/07	37, 38	0.00	Gettelfinger									
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40	Measure joint deflection v. preload (include UT or SG measurement of bolt tension). Measure loss of preload after hydraulic pressure is removed.	3.00	4/2/07	4/4/07	39	0.00	Gettlefinger									
41	Cool joint to 80K. Measure joint deflection and preload v. temperature (including candidate washer materials)	3.00	4/5/07	4/9/07	40	0.00	Gettelfinger									
42	Measure joint deflection and preload v. time (days) at RT and 80K	20.00	4/2/07	4/27/07	39	0.00	Gettlefinger									
43	Measure joint deflection and preload v. cooldown cycles	3.00	4/10/07	4/12/07	41	0.00	Gettlefinger									
44	Perform pullout tests for tapped holes	3.00	4/13/07	4/17/07	43	0.00	Gettlefinger									
45	Document and conduct review of test results	5.00	4/30/07	5/4/07	42, 44	7.00	Gettelfinger									
46																
47	<b>Bushing tests</b>	<b>65.00</b>	<b>1/22/07</b>	<b>4/20/07</b>												
48	Identify candidate schemes for getting a bushing the fits tightly into the hole and around a stud. Prepare sketches.	5.00	1/22/07	1/26/07		0.00	Williamson									
49	Procure bushing materials for tests. Fabricate bushings.	15.00	1/29/07	2/16/07	48	0.00	Dudek									
50	Procure tools and materials required for bushing assembly.	15.00	1/29/07	2/16/07	48	0.00	Dudek									
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51	Perform trial bushing installations (short of gluing them in) on a production coil.	10.00	2/19/07	3/2/07	49, 50	0.00	Viola									
52	Document test results. Select bushing configuration. Conduct peer review of test results and bushing selection.	5.00	3/5/07	3/9/07	51	0.00	Viola									
53	Procure bushing materials for assembly operations. Fabricate bushings.	30.00	3/12/07	4/20/07	52	0.00	Dudek									
54	Bushings available for FPA operations	0.00	4/20/07	4/20/07	53	17.00										
55																
56	Shear tests of a bolted joint	42.00	3/19/07	5/15/07												
57	Procure/fab parts for test and initial assembly	20.00	3/19/07	4/13/07	22, 32, 52	2.00	Dudek									
58	Set up test fixture	10.00	4/18/07	5/1/07	44, 57	0.00	Gettelfinger									
59	Measure joint deflection version shear load. Pull to failure.	5.00	5/2/07	5/8/07	58	0.00	Gettelfinger									
60	Document test results	5.00	5/9/07	5/15/07	59	0.00	Gettelfinger									
61																
62	Complete design of MC interface hdw	87.00	1/22/07	5/22/07												
63	Establish design criteria for bolted joints	5.00	1/22/07	1/26/07		82.00	Fan									
64	Perform analyses to determine geometry and location of high COF shims and placement of new bolts	10.00	1/22/07	2/2/07		0.00	Brooks									
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65	Perform structural analyses to performance requirements for bolted joints	10.00	1/22/07	2/2/07		0.00	AB, KF									
66	Define reference bolted joint design	5.00	1/22/07	1/26/07		5.00	Williamson									
67	Conduct PDR to review requirements, design, and development plan	1.00	2/5/07	2/5/07	14, 64, 65, 66	76.00	Williamson									
68	Develop specs and drawings for Station 2 and 3 assemblies	15.00	3/19/07	4/6/07	22, 32, 52	27.00	Cole									
69	Conduct MC interface FDR	0.00	5/15/07	5/15/07	45, 60, 68	0.00	Williamson									
70	Resolve issues, release assembly spec and drawings	5.00	5/16/07	5/22/07	69	0.00	Williamson									
71																
72	Perform assembly trials. Procure tools and tooling.	70.00	1/22/07	4/27/07												
73	Survey each coil type using templates. Determine stud length constraints based on access limitations for torquing/tensioning.	10.00	1/29/07	2/9/07	28	0.00	Viola									
74	Identify areas that need to be measured in post-VPI and ground	20.00	1/22/07	2/16/07												
75	<i>Identify "close points" when assembling</i>	5.00	1/22/07	1/26/07		10.00	Brown									
76	<i>Perform fits of C-C, C-B, B-A, and A-A</i>	15.00	1/22/07	2/9/07		0.00	Viola									
77	<i>Provide guidance to revise post-VPI procedure to include measurement points</i>	5.00	2/12/07	2/16/07	75, 76	67.00	Brown									
78	Perform trial x-y-z alignments on C1-C2. Demonstrate capability to satisfy alignment requirements with individual shims of uniform thickness.	10.00	2/12/07	2/23/07	76	0.00	Viola									
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79	Establish alignment mechanisms, metrology equipment complement and positioning requirements, etc. Conduct peer review.	5.00	2/26/07	3/2/07	78	0.00	Viola									
80	Procure alignment mechanisms, fiducials, lifting equipment, etc. for assembly operations	40.00	3/5/07	4/27/07	79	0.00	Dudek									
81	Develop procedures for torquing bolts	5.00	2/26/07	3/2/07	37, 78	0.00	Viola									
82	Determine fiducial types and locations	10.00	3/5/07	3/16/07	81	0.00	Viola									
83	Procure monuments and related metrology equipment	30.00	3/19/07	4/27/07	82	0.00	Dudek									
84	Tools and tooling available for FPA operations	0.00	4/27/07	4/27/07	37, 80, 83	12.00										
85	Prototype bladder installation.	5.00	4/2/07	4/6/07	4	0.00	Viola									
86																
87	Finalize preparations for assembly operations	20.00	4/18/07	5/15/07												
88	Document assembly sequence	5.00	4/18/07	4/24/07	7, 22, 44, 52	0.00	Ellis									
89	Finalize dimensional control plan	5.00	4/25/07	5/1/07	88	0.00	Brown									
90	Finalize assembly procedure	5.00	5/2/07	5/8/07	89	0.00	Viola									
91	Establish back office support requirements and data flow	5.00	5/9/07	5/15/07	90	0.00	Viola									
92	Train technicians in operation of the metrology equipment and measurement procedures	5.00	5/9/07	5/15/07	90	0.00	Viola									
93	RLM authorization for assembly operations	0.00	5/15/07	5/15/07	91, 92	0.00	Dudek									
94																
								Jan	Feb	Mar	Apr	May	Jun	Jul		

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								Jan	Feb	Mar	Apr	May	Jun	Jul
<b>95</b>	Start Station 2 assembly operations	0.00	5/15/07	5/15/07	10, 24, 54, 69, 84,	5.00	Viola							
								Jan	Feb	Mar	Apr	May	Jun	Jul